CERTIFICATE OF MAILING BY "EXPRESS MAIL" (37 CFR 1.10) Applicant(s): J.J. GARCIA-LUNA-ACEVES; CHRISTINA PARSA			Docket No. UC2000-353-2	
Serial No. 10/021,318	Filing Date OCTOBER 29, 2001	Examiner	Group Art Unit 2681	
APR 2 5 2002	OR IMPROVING TCP PERFOR	MANCE OVER WIRELESS LIN	KS	
I hereby certify that the	e following correspondence:			
Information Disclosure	Citation (PTO-1449) (Page 1 three			
is being deposited with	<i>(Identify type o</i> n the United States Postal Servic	of correspondence) ce "Express Mail Post Office to A	Addressee" service under	
37 CFR 1.10 in an env April 25 (Date,		nt Commissioner for Patents, Wa	ashington, D.C. 20231 on	
		Jerry V. Kin		
(Typed or Printed Name of Person Mailing Correspondence)				
	(Signature of Person Mailing Correspondence)			
	EL737163505US			
("Express Mail" Mailing Label Number)				
Note: Each paper must have its own certificate of mailing.				

	· · · · · · · · · · · · · · · · · · ·		
RTIFICATE OF MAILING BY "EXPRESS MAIL" (37 CFR 1.10)		Docket No.	
icant(s): J.J. GARO	·		UC2000-353-2
Serial No.	Filing Date		One and And Hari
	Filing Date	Examiner	Group Art Uni
10/021,318 P F	OCTOBER 29, 2001		2681
ntion: METHOD F	OR IMPROVING TCP PERFOR	MANCE OVER WIRELESS LI	NKS
2 5 2002			
4 TRADELS			
ereby certify that the	e following correspondence:		
tations (26)			
tations (20)			
	(Identify type	of correspondence)	
	h the United States Postal Servi	-	
April 25			
		Jerry V. Kir	
		(Typed or Printed Name of Person Ma	niling Correspondence)
		guy VI	
		(Signature of Person Mailing C	Correspondence)
		EL737163505	SUS
		("Express Mail" Mailing La	ibel Number)
	NI.4 ID 1		
	Note: Each paper must ha	ive its own certificate of mailing.	

		Docket Number (Optional)	Application Number	
INFORMA	TION DISCLOSUDE CITATION	UC2000-353-2	10/021,318	
INFORMATION DISCLOSURE CITATION (Page 1 everal sheets if necessary)		Applicant(s) J.J. GARCIA-LUNA-ACEVES; CHRISTINA PARSA		
	um (*)	Filing Date OCTOBER 29, 2001	Group Art Unit	
*EXAMINERAPK L 3	¥1	e, Date, Pertinent Pages, Etc.)		
TRACE	Repe, A. and Badrinath, B.R., "I-TCP: INDIRECT	TTCP FOR MOBILE HOSTS," In P	roceedings of 15th IEEE	
a THEOL	International Conference on Distributed Computing	g Systems, pp. 136-143, Vancouver, Bi	ritish Columbia, Canada,	
	May, 1995.			
	Balakrishnan, H. et al., "A COMPARISON OF ME	CHANISMS FOR IMPROVING TO	P PERFORMANCE OVER	
	WIRELESS LINKS," IEEE/ACM Transactions on Networking, Vol. 6, No. 5; December, 1997.			
	Balakrishnan, H. et al., "IMPROVING RELIABLE TRANSPORT AND HANDOFF PERFORMANCE IN CELLULAR			
	WIRELESS NETWORKS," ACM Wireless Networks Journal, Vol. 1, No. 4, pp. 1 thru 19, December, 1995.			
	WIRELESS NET WORKS, ACM WIFEless Networks Journal, Vol. 1, No. 4, pp. 1 thru 19, December, 1995.			
	Brakmo, L.S. et al., "TCP VEGAS: NEW TECHNI	OUES FOR CONGESTION DETECT	TION AND AVOIDANCE "	
ļ į	Brakmo, L.S. et al., "TCP VEGAS: NEW TECHNIQUES FOR CONGESTION DETECTION AND AVOIDANCE," In Proceedings SICCOMM '94, pp. 1 thus 12 London, United Kingdom, Aug/Sept. 1994			
	In Proceedings SIGCOMM '94, pp. 1 thru 12, London, United Kingdom, Aug/Sept, 1994.			
	December 2 of Circle County HM TCD, TCD FOR MORH F CELLULAR METHODICS II County County			
	Brown, Kevin and Singh, Suresh, "M-TCP: TCP FOR MOBILE CELLULAR NETWORKS," Computer Communication			
	Review, Vol. 27, No. 5, pp. 19-43, October, 1997.			
	Comment Description of the Descr	DEODMANCE OF DELIANTE CD	NGDODE PROGOCOL CAN	
	Caceres, R. and Iftode, L., "IMPROVING THE PE			
	MOBILE COMPUTING ENVIRONMENTS," IEI	EE Journal on Selected Areas in Com	nunication, Vol. 13, No. 5,	
	pp. 1 thru 17, 1995.			
	Chaskar, H. et al., "ON THE DESIGN OF INTERF		ESS," In MILCOM '96	
	Conference Proceedings, Vol. 1, No. 3, pp. 199-203, October, 1996.			
	Clark, D.D. et al., "NETBLT: A HIGH THROUGH	IPUT TRANSFER PROTOCOL," In	Proceedings SIGCMM,	
	pp. 353-359, Stowe, Vermont, August, 1987.			
	Cobb, J. and Agrawal, P., "CONGESTION OR CO	PRRUPTION? A STRATEGY FOR I	EFFICIENT WIRELESS TCP	
	SESSIONS," In Proceedings IEEE Symposium on C	Computers and Communications, pp. 1	l thru 6, June, 1996.	
	Fall, Kevin and Floyd, Sally, "SIMULATION-BASED COMPARISONS OF TAHOE, RENO, AND SACK TCP,"			
	Computer Communications Review, Vol. 26, No. 3,	pp. 5-21, July, 1996.		
	Floyd, S. and Jacobson, V., "RANDOM EARLY DI	ETECTION GATEWAYS FOR CON	GESTION AVOIDANCE,"	
	IEEE/ACM Transactions on Networking, Vol. 4, No.	o. 1, pp. 397-413, August, 1993.		
	<i>.</i>	,		
-18/ 11	Jacobson, R. et al., "TCP EXTENSIONS FOR HIG	H PERFORMANCE," Technical Rep	port, Technical Report No. 1185,	
	pp. 1 thru 37, May, 1992.			
	pp. 2 din 2 dr., Mady, 2222			
EVAMINED		DATE CONSIDERED		
EXAMINER		DATE CONSIDERED		
	citation considered, whether or not citation is in conformation of this form with next communication to applicant.	nce with MPEP Section 609; Draw line the	rough citation if not in conformance and	

		Docket Number (Optional)	Application Number	
INFORMY	A FION DISCLOSURE CITATION	UC2000-353-2 Applicant(s)	10/021,318	
	(Use several steets if necessary)	J.J. GARCIA-LUNA-ACEVES;		
APR	2 5 2002	Filing Date OCTOBER 29, 2001	Group Art Unit	
		le, Date, Pertinent Pages, Etc.)		
41	Manual Floyd, S., "TCP AND EXPLICIT	CONGESTION NOTIFICATION,"	Computer Communication	
	ORIGINAL ORIGINAL (Including Author, Title, Date, Pertinent Pages, Etc.) (Review, V. and Floyd, S., "TCP AND EXPLICIT CONGESTION NOTIFICATION," Computer Communication Review, Vol. 24, No. 5, pp. 8 thru 23, October, 1994.			
	Karn, P. and Partridge, C., "IMPROVING ROUNI	D-TRIP TIME ESTIMATES IN REL	LIABLE TRANSPORT	
	PROTOCOLS," Computer Communication Review, Vol. 17, No. 5, pp. 2 thru 7, August, 1987.			
	Keshav, S., "PACKET-PAIR FLOW CONTROL," pp. 1 thru 45, http://www.cs.cornell.edu/skeshav/papers.html.			
	Lakshman, T.V. et al., "WINDOW-BASED ERROI	R RECOVERY AND FLOW CONTR	OL WITH A SLOW	
	ACKNOWLEDGEMENT CHANNEL: A STUDY OF TCP/IP PERFORMANCE," In Proceedings IEEE INFOCOM			
	'97, No. 3, pp. 1199 thru 1209, April, 1997.			
	Lin, D. and Kung, H.T., "TCP FAST RECOVER STRATEGIES: ANALYSIS AND IMPROVEMENTS," In			
	Proceedings IEEE INFOCOM '98, pp. 1 thru 9, April, 1998.			
	Kalampoukas, L. et al., "EXPLICIT WINDOW AD	DAPTATION: A METHOD TO ENHA	ANCE TCP PERFORMANCE,"	
	In Proceedings IEEE INFOCOM '98, pp. 242-251,	April, 1998. [Published at University	of California-Santa Cruz on	
	August 21, 1997.			
	Mathis, M. et al., "TCP SELECTIVE ACKNOWLI	EDGE OPTIONS," Technical Report	, Technical Report RFC 2018,	
	pp. 1 thru 12, October, 1996.			
	Samaraweera, N.K.G., "NON-CONGESTION PAC	CKET LOSS DETECTION FOR TCP	PERROR RECOVERY	
	USING WIRELESS LINKS," IEEE Proceedings-Communications, Vol. 146, pp. 222-230, August, 1999.			
	Parsa, C. et al., "IMPROVING TCP PERFORMA	NCE OVER WIRELESS NETWORK	S AT THE LINK LAYER,"	
	ACM Mobile Networks and Applications, Vol. 5, No. 1, pp. 1 thru 25, March, 2000.			
	Postel, J.B., "TRANSMISSION CONTROL PROT	OCOL," Technical Report, Informat	ion Sciences Institute,	
	Cover + i thru iii + pp. 1 thru 85, RFC 793, September, 1981.			
-	Waldby, J. et al., "TOTAL ACKNOWLEGEMENT	TS: A ROBUST FEEDBACK MECH	IANISM FOR END-TO-END	
	CONGESTION CONTROL," Sigmetrics '98, Performance Evaluation Review, vol. 26, pp. 1 thru 23, 1998.			
	Wang, Z. et al., "ELIMINATING PERIODIC PAC	CKET LOSSES IN THE 4.3 TAHOE!	BSD TCP CONGESTION	
	CONTROL ALGORITHM," Computer Communic			
EXAMINER		DATE CONSIDERED		
	citation considered, whether or not citation is in conformation of this form with next communication to applicant.	nce with MPEP Section 609; Draw line th	rough citation if not in conformance and	

A . *) A		Docket Number (Optional)	Application Number	
	1 P E	UC2000-353-2	10/021,318	
		Applicant(s)		
	(Use several sheets if necessary)	J.J. GARCIA-LUNA-ACEVES		
	APR 2 5 2002	Filing Date OCTOBER 29, 2001	Group Art Unit	
*EXAMINER INITIAL	OTHER POCUMENTS (Including Author,	Title, Date, Pertinent Pages, Etc.)		
INITIAL	Wang, Z. et al., "A NEW CONGESTION CON	TROL SCHEME: SLOW START AND	SEARCH."	
	Computer Communication Review, Vol. 21, No.			
	Computer Communication Review, vol. 21, 140.	1, pp. 32 un u 43, January, 1991.		
	Parsa, C.; J.J. Garcia-Luna-Aceves; "IMPROV			
	HETEROGENEOUS TRANSMISSION MEDI	HETEROGENEOUS TRANSMISSION MEDIA," Proceedings IEEE ICNP 1999, 7th International Conference on		
	Network Protocols, Toronto, CAnada; pp. 1 thr	Network Protocols, Toronto, CAnada; pp. 1 thru 9, October 31 thru November 3, 1999.		
			ı	
		n an governmen		
EXAMINER		DATE CONSIDERED		
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				